

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A sectional adjustable socket tool handle, having an axial rod and an external pipe for controlling an axial movement of said axial rod inside said external pipe ~~by a connecting measure~~, comprising:

a through hole, disposed at an end of said axial rod for receiving a first resilient member, and said first resilient member having two first latch members on ~~both~~ opposite ends, a ~~second~~ first circular groove disposed on an inner wall of said external pipe, so that the tension of said first resilient member ~~pushing~~ pushes said first latch ~~member members~~ into said first circular groove when said axial rod ~~extending outward~~ extends outwardly to a maximum distance along ~~the~~ an axial direction of said external pipe;

a plurality of grooves disposed around said axial rod and a plurality of apertures disposed around ~~the top~~ a circumference of said external pipe and said ~~second~~ latch member members being disposed at said ~~aperture~~ apertures for latching said ~~groove one~~ of said plurality of grooves when said axial rod ~~moving~~ moves along the axial direction of said external pipe; and

a coupler being a movable hollow pipe installed ~~at the top~~ around the circumference of said external pipe and surrounding said plurality of apertures for accommodating a second resilient member therein, such that an end of said second resilient member ~~being~~ is fixed into a ~~first~~ second circular groove by a fixture and the other end ~~pressing~~ presses against a blocking section of said coupler; said coupler ~~has~~ having a compression section and a releasing section, and when said second latch ~~member being~~ members are latched into said groove under normal condition, said coupler ~~moving~~ moves between a first position and a second position along the axial direction of said external pipe, and when said coupler ~~moving~~ moves to said first position, said compressing section ~~pressing~~ presses against said second latch ~~member members~~, and when said coupler ~~moving~~ moves to said second position, said releasing section ~~releasing~~ releases said second latch ~~member members~~.

2. (Original) The sectional adjustable socket tool handle of claim 1, wherein said axial rod has a base.

3. (Original) The sectional adjustable socket tool handle of claim 2, wherein said base is used for securing said axial rod.

4. (Currently Amended) The sectional adjustable socket tool handle of claim 1, wherein said first resilient member is a spring.

5. (Currently Amended) The sectional adjustable socket tool handle of claim 1, wherein said first latch member is a bearing.

6. (Original) The sectional adjustable socket tool handle of claim 1, wherein said plurality of grooves are equidistant from each other.

7. (Currently Amended) The sectional adjustable socket tool handle of claim 1, wherein ~~said groove is capable of adjusting the contractible distance~~ a relative positioning between said axial rod and said external pipe is determined by which groove receives said second latch members.

8. (Currently Amended) The sectional adjustable socket tool handle of claim 1, wherein ~~said groove is~~ grooves are in a curved shape.

9. (Currently Amended) The sectional adjustable socket tool handle of claim 1, wherein said compressing section and releasing section ~~individually have an aslant~~ a slanting surface therebetween.

10. (Currently Amended) The sectional adjustable socket tool handle of claim 9, wherein said ~~aslant~~ slanting surface facilitates the movement of said second latch member to move between said compressing section and said releasing section.